

Sports hall luminaires - Micro-prismatic diffuser - direct narrow/wide distribution

Powder-coated steel sheet enclosure, rectangular cross-section, with sturdy steel end faces, rear of enclosure integrated locking nuts to externally attach accessories for ceiling mounting and chain suspension with additional attachment holes for fast ceiling installation. Housing colour traffic white RAL 9016; Light distribution direct narrow/wide distribution by means of Micro-prismatic diffuser of Polycarbonate, Light distribution direct, narrow/wide-beam; optimised glare reduction thanks to innovative, nano-prism light deflecting foil in multilayer technology; Luminaire cover by means of PC pane, clear, 2mm;, UGR (4H/8H) 21.3. Integrated driver. Electrical connection and connection of control cable using 5-pole connection terminal with plug-in contacts. Spacer attachment clamp with integrated cable entry are included in the scope of delivery. Protective and mounting accessories for free horizontal or tilted and rotated mounting and for electrical connection to the SDT rail, SDGU BAM/THLA universal mounting device carrier, must be ordered separately. Thanks to the use of the mounting frame and ballea-ERS mounting frame for refurbishments, ball impact resistance is still ensured according to DIN 57710 Part 13 (VDE 0710 Part 13): 1981-05.

CHARACTERISTICS

Order number	67438036690
EAN number	4020863454662
Commodity code	94051190
Certification mark	IP 40, Protection class I, ENEC10 VDE, F HACCP
	DIN10500/Food/IFS-application-related suitability/BRC, Protection against tennis ball impact, Protection against
	shuttlecocks, Protection against squash ball impact, Protection against ball impact Indoor, CE
Impact resistance (IK rating)	IK09 (-20°C bis 35°C)
Ambient temperatur	ta -20°C to 35°C
Special properties	Ready for IoT
Warranty period	5 years
State funding programs	BEG - Federal funding for efficient buildings (valid only for Germany)

ELECTRICAL ENGINEERING

C
pieces/C10, 40 pieces/C16
13 pieces/B10, 24 pieces/B16, 25
230V/50Hz
152W
Electronic driver DALI2 (2 pcs.)

LIGHTING TECHNOLOGY

Placement	LED, Colour rendering/Light colour CRI ≥ 80 / 4000K
Colour tolerance (MacAdam)	3SDCM
Photobiological safety (Luminaire)	RG0
Nominal luminous flux	21748lm
LED service life	50000h L80/B10 (Tq 35°C), 90000h L80/B10 (Tq 25°C), 100000h L80/B50 (Tq 25°C)
Luminaire luminous efficiency	143lm/W
UGR lat./long.	21.2 / 21.3

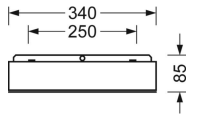
DEEP-LINK

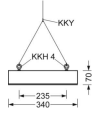
https://www.regiolux.de/en/article/67438036690



Reference ηLB Φ J/↑ UGR lat./long.

LED 21800lm 840 100 % 100 % / 0 % 21.2 / 21.3







MECHANICS

DA(B)

Et(AD)

ΗÀ

Housing colour	traffic white RAL 9016
Dimensions (LxWxH/DxH	1) 1563mm x 340mm x 70mm
Ceiling cut-out (LxW/D)	1573mm x 350mm (when using accessory mounting frame)
Installation depth	120mm [AD]
Weight (net)	9.3kg
Cable entry KE (X/Y)	0mm/151mm
Type of installation	Ceiling-mounted single installation, Ceiling installation individual mounting, Pendant individual mounting, Pendant light strip mounting, Pendulum mounting rail assembly on chain, Ceiling-mounted mounting rail installation
Rotating mounting brack	et 30° max. longitudinal axis + transverse axis / mounting with accessories bracket, chain or support rail
Dimensions	
L 1563 mr	- 9
H 70 mr	
A1 1492 mr	9
DA(L) 1573 mr	m Cutting dimension length

Cutting dimension width

on the Y-axis

Ceiling distance minimum (cut-out ceiling)

Distance cable infeed to the center of the luminaire

Distance cable infeed to the center of the luminaire

350 mm

120 mm

151 mm

0 mm

